DEPARTMENT OF TRANSPORTATION

ESC/OE MS #43 1727 30TH Street, 2ND Floor Sacramento, CA 95816



July 27, 2000

04-CC-80-2.6/3.4 04-181824

Addendum No. 1

Dear Contractor:

This addendum is being issued to the contract for Highway Planting on State highway in CONTRA COSTA COUNTY IN EL CERRITO AND RICHMOND FROM POTRERO AVENUE UNDERCROSSING TO 0.1 km EAST OF CUTTING BOULEVARD UNDERCROSSING.

Submit bids for this work with the understanding and full consideration of this addendum. The revisions declared in this addendum are an essential part of the contract.

Bids for this work will be opened on August 2, 2000.

This addendum is being issued to revise the Notice to Contractors and Special Provisions, and the Proposal and Contract.

In the Special Provisions the "Signature and Seal Sheet" is added as attached.

In the Special Provisions, Section 10-1.01A "MATERIAL CONTAINING AERIALLY DEPOSITED LEAD" is added as attached.

In the Proposal and Contract, the Engineer's Estimate Item 39 is revised and Item 40 is added as attached.

To Proposal and Contract book holders:

Replace page 4 of the Engineer's Estimate in the Proposal with the attached revised page 4 of the Engineer's Estimate. The revised Engineer's Estimate is to be used in the bid.

Indicate receipt of this addendum by filling in the number of this addendum in the space provided on the signature page of the proposal.

Submit bids in the Proposal and Contract book you now possess. Holders who have already mailed their book will be contacted to arrange for the return of their book.

Inform subcontractors and suppliers as necessary.

This office is sending this addendum by UPS overnight mail to Proposal and Contract book holders to ensure that each receives it.

If you are not a Proposal and Contract book holder, but request a book to bid on this project, you must comply with the requirements of this letter before submitting your bid.

Sincerely,

ORIGINAL SIGNED BY

NICK YAMBAO, Chief Office of Plans, Specifications & Estimates Division of Office Engineer

Attachments

10-1.01A MATERIAL CONTAINING AERIALLY DEPOSITED LEAD

This work shall consist of handling soil contaminated by aerially deposited lead in conformance with the Standard Specifications and these special provisions.

Aerially deposited lead is typically found within the top 0.6 m of material in unpaved areas within the highway right of way. Levels of lead found near the project limits range from ND to 230 mg/kg total lead, as analyzed by EPA Test Method 6010 or EPA Test Method 7000 series.

After the Contractor has completed handling materials containing aerially deposited lead, in conformance with the plans, Standard Specifications, and these special provisions, the Contractor shall have no responsibility for such materials in place and shall not be obligated for further cleanup, removal, or remedial actions for such materials.

Handling material containing aerially deposited lead shall be in conformance with all the rules and regulations of agencies including, but not limited to, the following:

California Division of Occupational Safety and Health Administration (Cal-OSHA) California Regional Water Quality Control Board, Region 2.

The Contractor shall procure all permits and licenses, pay all charges and fees, except as otherwise provided in these special provisions, and give all notices necessary and incidental to the due and lawful prosecution of the work.

Full compensation for conforming to the requirements of this section shall be considered as included in the prices paid for various contract items of work involved and no additional compensation will be allowed therefore.

HEALTH AND SAFETY

The Contractor shall prepare a project specific Lead Compliance Plan to prevent or minimize worker exposure to lead contamination in soil. Attention is directed to Title 8, California Code of Regulations, Section 1532.1, "Lead," for specific Cal-OSHA requirements when working with lead.

The Lead Compliance Plan shall contain all of the elements listed in Title 8, California Code of Regulations, Section 1532.1(e)(2)(B). Before submission to the Engineer, the Lead Compliance Plan shall be approved by an Industrial Hygienist certified in Comprehensive Practice by the American Board of Industrial Hygiene. The Plan shall be submitted to the Engineer at least 7 days prior to beginning work in areas containing aerially deposited lead.

Before performing work in areas containing lead, personnel who have no prior training, including State personnel, shall complete a safety training program provided by the Contractor, that meets the requirements of Title 8, California Code of Regulations, Section 1532.1, "Lead," and the Contractor's Lead Compliance Program.

Personal protective equipment, training, washing facilities, and medical surveillance required by the Contractor's Lead Compliance Plan shall be supplied to State personnel by the Contractor. The number of State personnel will be 3.

Lead Compliance Plan will be paid as a lump sum.

The contract lump sum price paid for Lead Compliance Plan shall include full compensation for furnishing all labor, materials, tools, equipment, and incidentals and for doing all the work involved in preparing the Lead Compliance Plan, including paying the Certified Industrial Hygienist, and for providing personal protective equipment, training and medical surveillance, as specified in the Standard Specifications and these special provisions, and as directed by the Engineer.

SOIL HANDLING

Handling of soils containing aerially deposited lead shall result in no visible dust migration. The Contractor shall have a dust palliative available at all times while handling soils in work areas containing aerially deposited lead.

The Contractor shall separate soil from vegetation and the soils shall remain on site.

Surplus soil excavated from areas containing aerially deposited lead shall remain in the area of soil disturbance. The surplus soil shall not be disposed of outside the highway right of way.

Full compensation for handling soil contaminated with aerially deposited lead, except as otherwise provided, shall be considered as included in the prices paid for the various contract items of work involved and no additional compensation will be allowed therefor.

ENGINEER'S ESTIMATE 04-181824

		101027			
Item Code	Item	Unit of Measure	Estimated Quantity	Unit Price	Item Total
208252	40 MM PLASTIC PIPE (PR 200) (SUPPLY LINE)	M	90		
208253	50 MM PLASTIC PIPE (PR 200) (SUPPLY LINE)	M	692		
208304	WATER METER	EA	1		
208421	BACKFLOW PREVENTER ASSEMBLY ENCLOSURE	EA	1		
208435	50 MM BACKFLOW PREVENTER ASSEMBLY	EA	1		
208465	SPRINKLER (TYPE A-5)	EA	26		
208482	SPRINKLER (TYPE C-2)	EA	570		
208490	40 MM GATE VALVE	EA	1		
208491	50 MM GATE VALVE	EA	3		
208509	25 MM WYE STRAINER	EA	2		
208510	32 MM WYE STRAINER	EA	1		
208511	40 MM WYE STRAINER	EA	2		
208517	20 MM QUICK COUPLING VALVE	EA	4		
209801	MAINTENANCE VEHICLE PULLOUT	EA	1		
260301	CLASS 3 AGGREGATE BASE	M3	10		
018147	MINOR CONCRETE (BROOM FINISH)	M2	230		
802585	1.2 M CHAIN LINK GATE (TYPE CL-1.8)	EA	1		
802590	1.8 M CHAIN LINK GATE (TYPE CL-1.8)	EA	2		
019522	LEAD COMPLIANCE PLAN	LS	LUMP SUM	LUMP SUM	
999990	MOBILIZATION	LS	LUMP SUM	LUMP SUM	
	Code 208252 208253 208253 208304 208421 208435 208465 208482 208490 208491 208509 208510 208511 208517 209801 260301 018147 802585 802590 019522	Item Code Item 208252 40 MM PLASTIC PIPE (PR 200) (SUPPLY LINE) 208253 50 MM PLASTIC PIPE (PR 200) (SUPPLY LINE) 208304 WATER METER 208421 BACKFLOW PREVENTER ASSEMBLY ENCLOSURE 208435 50 MM BACKFLOW PREVENTER ASSEMBLY 208465 SPRINKLER (TYPE A-5) 208482 SPRINKLER (TYPE C-2) 208490 40 MM GATE VALVE 208509 25 MM WYE STRAINER 208510 32 MM WYE STRAINER 208511 40 MM WYE STRAINER 208517 20 MM QUICK COUPLING VALVE 209801 MAINTENANCE VEHICLE PULLOUT 260301 CLASS 3 AGGREGATE BASE 018147 MINOR CONCRETE (BROOM FINISH) 802585 1.2 M CHAIN LINK GATE (TYPE CL-1.8) 802590 1.8 M CHAIN LINK GATE (TYPE CL-1.8) 019522 LEAD COMPLIANCE PLAN	Code Measure 208252 40 MM PLASTIC PIPE (PR 200) (SUPPLY LINE) M 208253 50 MM PLASTIC PIPE (PR 200) (SUPPLY LINE) M 208304 WATER METER EA 208421 BACKFLOW PREVENTER ASSEMBLY ENCLOSURE EA 208435 50 MM BACKFLOW PREVENTER ASSEMBLY EA 208465 SPRINKLER (TYPE A-5) EA 208482 SPRINKLER (TYPE C-2) EA 208490 40 MM GATE VALVE EA 208509 25 MM WYE STRAINER EA 208510 32 MM WYE STRAINER EA 208511 40 MM WYE STRAINER EA 208517 20 MM QUICK COUPLING VALVE EA 209801 MAINTENANCE VEHICLE PULLOUT EA 260301 CLASS 3 AGGREGATE BASE M3 018147 MINOR CONCRETE (BROOM FINISH) M2 802585 1.2 M CHAIN LINK GATE (TYPE CL-1.8) EA 802590 1.8 M CHAIN LINK GATE (TYPE CL-1.8) EA 019522 LEAD COMPLIANCE PLAN LS	Item Code Item Unit of Measure Estimated Quantity 208252 40 MM PLASTIC PIPE (PR 200) (SUPPLY LINE) M 90 208253 50 MM PLASTIC PIPE (PR 200) (SUPPLY LINE) M 692 208304 WATER METER EA 1 208421 BACKFLOW PREVENTER ASSEMBLY ENCLOSURE EA 1 208435 50 MM BACKFLOW PREVENTER ASSEMBLY EA 26 208465 SPRINKLER (TYPE A-5) EA 26 208482 SPRINKLER (TYPE C-2) EA 570 208490 40 MM GATE VALVE EA 1 208491 50 MM GATE VALVE EA 1 208509 25 MM WYE STRAINER EA 2 208510 32 MM WYE STRAINER EA 1 208511 40 MM WYE STRAINER EA 4 208511 40 MM WYE STRAINER EA 2 208511 40 MM WYE STRAINER EA 1 208511 40 MM WYE STRAINER EA 1 208511 40 MM GATE WAL	Item

TOTAL BID:	
------------	--